



# HONDA UMC 425 E Versatool



Product price:

**256,41 € tax excluded**

## Product description:

Versatool HONDA UMC 425 E

Versatool HONDA UMC 425 E is a versatile garden tool with a single belt harness. The Versatool HONDA UMC 425 E is designed to handle a huge variety of gardening tasks. With the ability to use eight different accessories, it is the total solution for all your garden care needs. The Versatool HONDA UMC 425 E is designed for a wide range of garden activities. With eight optional tools and a 4-stroke engine at the heart of the unit, the Versatool HONDA UMC 425 E is the ultimate tool for perfect gardening results.

The powerful 7000 rpm engine makes the Versatool HONDA UMC 425 E comfortable and easy to use. For example, the two-component anti-vibration clutch block removes vibrations from the motor thanks to a vibration absorber.

## Torque gears

The Versatool HONDA UMC 425 E also features a six-spline transmission shaft that optimizes torque and distributes power to each instrument in use. And with the same non-contact sealing bearings used by NASA, the Versatool tools have a longer service life.

## Green economy

The engines are the lightest and most compact in their class and incredibly easy to start thanks to a super-lightweight flywheel. They also provide high torque at low revs to tackle all garden activities with ease. Petrol engines avoid the confusion associated with mixing oil and fuel. In addition, they do not require a warm-up interval to achieve maximum performance. All this translates into excellent fuel economy and, as a result, greater fuel economy.

Images and technical data are not binding.





---

**Product features:**

Fuel: Gasoline

Engine: Honda GX25T, OHC, 4-stroke

Engine rpm (rpm): 7000

Starting system: Manual

Engine capacity (cm<sup>3</sup>): 25

Oil capacity (L): 0.08

Fuel tank capacity (L): 0.58

Length (mm): 1133

Width (mm): 310

Height (mm): 245

Dry weight (Kg): 5.6

Shaft type: Straight

Handle: Ring

Product type: Versatool

Engine manufacturer: Honda

